

ABSTRACT

This invention contemplates a combination and method involving mounting specially designed plates and/or mounting apparatus against and on the standard vertical column used in construction of office structures or other structures including bridges. ~~The~~Each set of plates ~~have~~has a clamping mechanism designed to fit around or on the vertical column. A lower and upper plate are mounted. The plates have a column and has protrusions onto which are mounted a bracket with holes fitting on the protrusions. ~~The bracket is secured with a cotter pin.~~ The brackets project outside the eventual skin of a building and deck planks or pics can be mounted on the brackets. ~~The mobile outrigger scaffolding system allows brackets to allow workmen to safely walk and work on the deck planks to perform work on a floor-by-floor basis.~~ The system can be dissembled quickly and moved to another part of the same floor, to a new floor, and can be used around the outside corner of a structure or from an overhang or from a horizontal beam. ~~The invention is uniquely designed for steel tube construction. A small part of fireproofing can be removed, the invention utilized and the fireproofing replaced.~~system can be used with steel tube construction with or without fireproofing.